## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization International Bureau



# 

# (43) International Publication Date 20 December 2001 (20.12.2001)

#### **PCT**

# (10) International Publication Number WO 01/97526 A1

(51) International Patent Classification7:

H04N 7/24

(21) International Application Number: PCT/US01/17016

(22) International Filing Date: 25 May

25 May 2001 (25.05.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 09/591,974

12 June 2000 (12.06.2000)

- (71) Applicant (for all designated States except US): GEN-ERAL INSTRUMENT CORPORATION [US/US]; 101 Tournament Drive, Horsham, PA 19044 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): VINCE, Lawrence, D. [US/US]; 114 Aileen Drive, Lansdale, PA 19446 (US). SAFADI, Reem [US/US]; 429 Brown Briar Circle, Horsham, PA 19044 (US).

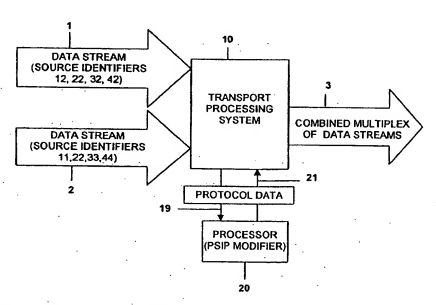
- (74) Agent: LIPSITZ, Barry, R.; Law Offices of Barry R. Lipsitz, 755 Main Street, Building No. 8, Monroe, CT 06468 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

[Continued on next page]

(54) Title: APPARATUS AND METHOD FOR RESOLUTION OF CONFLICTS IN PROTOCOL DATA OF MULTIPLE DATA STREAMS



(57) Abstract: A method and apparatus are provided for resolving conflicts in protocol data, such as program service information protocol data (PSIP), of individual and/or multiplexed cable television, satellite or off-air data streams (1, 2) which are to be multiplexed and/or re-multiplexed into a combined multiplex (3). Protocol data is read from several incoming data streams and any conflicts in protocol data which may exist among of the several data streams are resolved prior to the data streams being combined. The invention may be utilized in a cable television headend, satellite uplink, or any other place where multiplexing or re-multiplexing of data streams needs to be performed. The data streams may be MPEG2 data streams or the like.

A1

# WO 01/97526 A1



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

10

15

20

1

### APPARATUS AND METHOD FOR RESOLUTION OF CONFLICTS IN PROTOCOL DATA OF MULTIPLE DATA STREAMS

## **BACKGROUND OF THE INVENTION**

The present invention relates to electronic communications, and more particularly to a method and apparatus for resolving conflicts in protocol data of individual and/or multiplexed cable television, satellite, or off-air data streams which are to be multiplexed and/or re-multiplexed into a combined multiplex.

Protocol data carried in a transmitted data stream may comprise, for example, program service information protocol data (PSIP), which may include source identifiers, program numbers, virtual channel tables, master guide tables, event information tables, extended text tables, and the like.

A virtual channel table (VCT) contains a list of attributes for a displayed (virtual) channel. Some of the attributes may include source identifier, program number, channel number, and carrier frequency. A master guide table (MGT) contains a list of: virtual channel tables; event information tables; extended text tables; the packet identifiers (PIDs) which contain these tables; and a version number of each table. An event information table (EIT) contains titles, start times, and rating information for programs carried on the virtual channels described by the VCT. An extended text table (ETT) contains more detailed information about the programs carried on the virtual channels described by the VCT. The use of such tables in television distribution systems is well known in the art.

Conflicts in protocol data or PSIP data occur when multiplexing or re-multiplexing broadcast data streams, such as those promulgated by the Advanced Television Systems Committee (ATSC). When two or more individual data streams are to be multiplexed, the potential exists for conflicts in the protocol data. Similarly, PSIP is guaranteed only to uniquely describe a single multiplexed data stream. When two or more multiplexed data streams are to be re-multiplexed, the potential exists for conflicts in the PSIP data between

10

15

the multiplexed data streams. These conflicts must be resolved in order to define properly the multiplexed or re-multiplexed data stream for re-broadcast.

A current method of addressing this problem involves creating and inserting new protocol data (or new PSIP data) after multiplexing (or re-multiplexing) of the data streams. In such a scheme, the old protocol data or PSIP data is removed prior to the multiplexing or re-multiplexing, and additional processing is required to create and insert the new data, which adds complexity and expense. It would be advantageous to provide a scheme for correcting the protocol data of individual data streams or the PSIP data of multiplexed data streams that are to be combined such that the aforementioned problem of the prior art is overcome. The present invention provides an improved scheme having these and other advantages.

More particularly, the present invention uses the protocol data or PSIP data included in data streams and 'fixes' it using, e.g., a combination of hardware and software, prior to multiplexing or re-multiplexing. This can be done either algorithmically, or by using a template. The end result is that conflicts between protocol data and/or PSIP data of different data streams are repaired.

10

15

20

25

#### SUMMARY OF THE INVENTION

The present invention relates to a method and apparatus for resolving conflicts in protocol data, such as program service information protocol data (PSIP), of cable television, satellite or off-air data streams comprising individual and/or multiplexed data streams which are to be multiplexed or re-multiplexed into a combined data stream. In particular, the invention reads the protocol data from several incoming data streams and resolves any conflicts in protocol data which may exist among the several data streams prior to the data streams being combined. The invention may be utilized in a cable television system headend, satellite uplink, or any other place where multiplexing or remultiplexing of data streams needs to be performed. The data streams may be MPEG2 data streams or the like.

PSIP data may include source identifiers, program numbers, virtual channel tables, master guide tables, event information tables, extended text tables, and the like. In particular, the invention provides for the redefining of the source identifiers contained in the PSIP data. However, channel numbers and other conflicting information within the PSIP data can be redefined as well.

In one embodiment, a transport processing system (located, e.g., in a cable television system headend or at a satellite uplink) receives a plurality of data streams containing content which is to be carried in a combined multiplex of data streams. A processor, which is coupled to the transport processing system, receives the protocol data of each incoming data stream. The protocol data contains source identifiers for content carried by the data streams. These source identifiers are extracted from the inbound protocol data of each data stream by the processor. The processor extracts the source identifiers from the protocol data for each data stream and checks for conflicts between the source identifiers of each data stream. In the event conflicts exist between source identifiers of the data streams, the processor will then redefine, as required, some or all of the source identifiers for one or more of the data streams to eliminate any conflicts therebetween. The

processor will then utilize the redefined source identifiers to rebuild the protocol data for use in outbound data streams containing the content of the original data streams. The transport processing system incorporates the outbound data streams with the rebuilt protocol data into the combined multiplex.

The processor may be an external device that, for example, interfaces to a Digital Headend Expansion Interface (DHEI) and reads the PSIP from those interfaces. A DHEI is a bit serial synchronous interface for transporting MPEG2 transport streams between different pieces of headend equipment. Alternatively, this processor could be a personal computer on the control port of a transport processing system or it could be part of the internal control software of the transport processing system.

In a further embodiment, the data streams may comprise multiplexed data streams which are to be re-multiplexed into the combined multiplex.

The protocol data of the data streams may comprise PSIP data, such as source identifiers, program numbers, virtual channel tables, master guide tables, event information tables, extended text tables, and the like.

In a further embodiment of the invention, the processor may discard extraneous PSIP data information, such as event information table information, extended text table information or the like, which results from the step of rebuilding the PSIP data.

In another embodiment of the invention the master guide table may be modified based on a redefined virtual channel table, a redefined event information table, a redefined extended text table, or any combination thereof.

The processor may redefine the source identifiers by mapping the inbound source identifiers in accordance with a predefined table which defines how each inbound source identifier maps to outbound values. Alternatively, the source identifiers may be algorithmically redefined.

In a further embodiment, the processor checks channel numbers of each of a plurality of channels contained within each multiplexed data stream for conflicts therebetween and then redefines the channel numbers to eliminate any such conflicts.

10

5

15

20

25

The data streams which are to be carried in the combined multiplex may be transmitted via satellite, cable, terrestrial, wireless, or a combination of any of these.

# BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram illustrating apparatus in accordance with the present invention; and

Figure 2 is a flowchart illustrating the functional operation of the present invention.

10

15

20

25

#### DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method and apparatus for resolving conflicts in protocol data, such as program service information protocol data (PSIP), of individual and/or multiplexed cable television, satellite or off-air data streams which are to be multiplexed and/or re-multiplexed into a combined multiplex of data streams. In particular, the invention reads the protocol data from several incoming data streams and resolves any conflicts which may exist in the protocol data among the several data streams prior to the streams being combined. The invention may be utilized in a cable television headend, satellite uplink, or any other place where multiplexing or re-multiplexing of data streams needs to be performed. The data streams may be MPEG2 data streams or the like.

More particularly, the invention provides for the redefining of source identifiers contained in the protocol data. Source identifiers identify the source of the programming broadcast (e.g., HBO East, local Network affiliates, etc.) and are initially assigned by the broadcast source. The invention also applies to redefining channel numbers and other conflicting information within PSIP data of multiplexed data streams which are to be remultiplexed.

In one embodiment as shown in Figure 1, a transport processing system 10 receives data streams 1, 2 containing content which is to be carried in a combined multiplex of data streams 3. Although only two inbound data streams 1, 2 are shown in Figure 1, the transport processing system 10 may receive a plurality of data streams. A processor 20 ("PSIP Modifier"), which is coupled to the transport processing system 10, receives the protocol data of each incoming data stream 1, 2.

In Figure 1 the protocol data is shown entering the processor 20 as protocol data 19. The protocol data contains source identifiers for content carried by the data streams. The processor 20 extracts the source identifiers from the protocol data 19 for each data stream 1, 2 and checks for conflicts between the source identifiers of data stream 1 and data stream 2. In the event conflicts exist between source identifiers of data stream 1 and data stream 2,

## BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram illustrating apparatus in accordance with the present invention; and

Figure 2 is a flowchart illustrating the functional operation of the present invention.

10

15

20

25

### DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method and apparatus for resolving conflicts in protocol data, such as program service information protocol data (PSIP), of individual and/or multiplexed cable television, satellite or off-air data streams which are to be multiplexed and/or re-multiplexed into a combined multiplex of data streams. In particular, the invention reads the protocol data from several incoming data streams and resolves any conflicts which may exist in the protocol data among the several data streams prior to the streams being combined. The invention may be utilized in a cable television headend, satellite uplink, or any other place where multiplexing or re-multiplexing of data streams needs to be performed. The data streams may be MPEG2 data streams or the like.

More particularly, the invention provides for the redefining of source identifiers contained in the protocol data. Source identifiers identify the source of the programming broadcast (e.g., HBO East, local Network affiliates, etc.) and are initially assigned by the broadcast source. The invention also applies to redefining channel numbers and other conflicting information within PSIP data of multiplexed data streams which are to be remultiplexed.

In one embodiment as shown in Figure 1, a transport processing system 10 receives data streams 1, 2 containing content which is to be carried in a combined multiplex of data streams 3. Although only two inbound data streams 1, 2 are shown in Figure 1, the transport processing system 10 may receive a plurality of data streams. A processor 20 ("PSIP Modifier"), which is coupled to the transport processing system 10, receives the protocol data of each incoming data stream 1, 2.

In Figure 1 the protocol data is shown entering the processor 20 as protocol data 19. The protocol data contains source identifiers for content carried by the data streams. The processor 20 extracts the source identifiers from the protocol data 19 for each data stream 1, 2 and checks for conflicts between the source identifiers of data stream 1 and data stream 2. In the event conflicts exist between source identifiers of data stream 1 and data stream 2,

10

15

20

25

the processor 20 will redefine, as required, some or all of the source identifiers for one or more of the data streams 1, 2 to eliminate any conflicts therebetween. The processor 20 will then utilize the redefined source identifiers to rebuild the protocol data for use in outbound data streams containing the content of the original data streams. The processor 20 forwards the rebuilt protocol data (shown as protocol data 21 in Figure 1) to the transport processing system 10 for incorporation into outbound data streams derived from data streams 1 and 2. The outbound data streams have the same content (e.g., television services) as the original data streams 1 and 2; only the protocol data has been revised to eliminate any conflicts between the different data streams. The modified data streams are then incorporated by the transport processing system 10 into a combined multiplex of data streams 3 that contains the different data streams 1, 2, etc. in a combined stream for transmission.

In a further embodiment, the data streams 1, 2 may comprise multiplexed data streams which are to be re-multiplexed into the combined multiplex 3.

Although the processor 20 is shown as separate from the transport processing system 10, the processor may also be a component contained within the transport processing system 10 or a software program running in the transport processing system 10.

The protocol data of the data streams may comprise PSIP data. The PSIP data may comprise at least one of source identifiers, program numbers, virtual channel tables, master guide tables, event information tables, extended text tables, and the like. The data rate of the PSIP can be limited at the headend if desired.

The processor 20 can be implemented to discard extraneous PSIP data information, such as event information table information, extended text table information or the like, resulting from the step of rebuilding the PSIP data. Moreover, the master guide table may be modified based on at least one of a redefined virtual channel table, a redefined event information table, and a redefined extended text table.

The processor 20 may redefine the source identifiers by mapping the inbound source identifiers in accordance with a predefined table. The predefined table absolutely

10

15

20

25

defines the inbound values and how they map to outbound values. Alternatively, the source identifiers may be algorithmically redefined.

For example, the processor 20 may read source identifiers 12, 22, 32 and 42 from data stream 1 and source identifiers 11, 22, 33, and 44 from data stream 2. As the data streams 1 and 2 contain at least one identical source identifier 22, the processor 20 will determine that a conflict exists and redefine the source identifiers. The processor 20 may be programmed, for example, to map all source identifiers on data stream 1 to values from 0 to 99 and to map all source identifiers on data stream 2 to values from 100 to 199. Such a range is appropriate as it is unlikely that an inbound multiplexed data stream will have more than 100 source identifiers.

A typical terrestrial multiplexed data stream has approximately 4 source identifiers and a typical Headend in The Sky (HITS) is a multiplexed data stream which may contain several MPEG2 data streams with a total of approximately 12 source identifiers. A HITS data stream also has a control and EPG data stream that is transported over satellite and delivered to a cable headend for, normally, eventual retransmission as an out-of-band settop control and data carrier.

Continuing the above example, the processor 20 would redefine the source identifiers on data stream 2 from 11, 22, 33, and 44 to 111, 122, 133, and 144 respectively, thereby resolving the conflict between the source identifiers of data stream 1 and data stream 2. Alternatively, the source identifiers 12, 22, 32, and 42 of data stream 1 can be redefined to 0, 1, 2, and 3 respectively and the source identifiers 11, 22, 33, and 44 of data stream 2 can be redefined to 100, 101, 102, and 103 respectively, thereby resolving the conflict.

Those skilled in the art will appreciate that the above examples illustrate the basic concept of the invention and are simplified for purposes of explanation. In practice, it would not be uncommon to find more than one source identifier in conflict between data streams 1 and 2. In addition, complexity would naturally increase depending upon the number of inbound data streams which are to be multiplexed and/or re-multiplexed. As an

example, a typical cable headend will receive approximately two to four inbound multiplexes which are to be re-multiplexed into a single combined multiplex. In addition, other PSIP data, such as channel numbers, program numbers, and the like may also need to be redefined in the same manner.

5

The processor 20 can also be implemented (e.g., using software) to check channel numbers of each of a plurality of channels contained within each multiplexed data stream 1, 2 for conflicts therebetween. Processor 20 would then redefine the channel numbers to eliminate any such conflicts.

10

The data streams 1 and 2 which are to be carried in the combined multiplex of data streams 3 may be transmitted via satellite, cable, terrestrial, wireless, or a combination of any of these.

Figure 2 describes the steps that take place within the processor 20 of Figure 1.

i

Protocol data of the data streams is received from the transport processing system via line 19 (Figure 1) and read by the processor as indicated at step 25. The processor extracts the source identifiers from the protocol data of each data stream (step 30). The source identifiers from each data stream are then checked for any conflicts which may exist therebetween (step 35). If conflicts are discovered, the source identifiers are redefined as described above in connection with Figure 1 (step 40). The protocol data is rebuilt (step 45) as necessary and appropriate depending upon the type of conflicts found. The new, unified, rebuilt protocol data is then communicated back to the transport processing system via line 21, as indicated at step 50. The transport processing system uses this data to provide a

20

15

It should now be appreciated that the present invention provides an improved method and system for resolving conflicts between protocol data of different individual and/or multiplexed data streams which are to be combined. In particular, methods and apparatus are provided that redefine source identifiers and other protocol data so as to resolve conflicts in such data prior to multiplexing and/or re-multiplexing and transmission of the content with which the protocol data is associated.

combined multiplex of data streams having the rebuilt protocol data.

**25** .

Although the invention has been described in connection with various preferred embodiments, it should be appreciated that numerous adaptations and modifications can be made thereto without departing from the scope of the invention as set forth in the claims. In particular, the invention is not limited to television implementations, and can be used in connection with the communication of all types of individual or multiplexed data streams including multimedia, audio services, presentation data, and the like.

BEST AVAILABLE COPY

#### What is claimed is:

1. A method for resolving conflicts in protocol data of a plurality of data streams, said data streams containing content which is to be carried in a combined multiplex of said data streams, comprising the steps of:

reading protocol data for the data streams, said protocol data containing source identifiers for content carried by the data streams;

extracting inbound source identifiers from the protocol data for each data stream; checking the extracted source identifiers for conflicts therebetween;

redefining at least some of the source identifiers to eliminate any conflicts found during said checking step;

rebuilding the protocol data for use in outbound data streams containing the content of the original data streams with the redefined source identifiers; and

incorporating the outbound data streams containing the rebuilt protocol data into said combined multiplex.

- 2. A method in accordance with claim 1, wherein the data streams comprise multiplexed data streams which are to be re-multiplexed into the combined multiplex.
- 3. A method in accordance with claim 2, wherein the protocol data comprises program service information protocol (PSIP) data.
- 4. A method in accordance with claim 3, wherein the PSIP data includes at least one of a virtual channel table, a master guide table, an event information table, and an extended text table.
  - 5. A method in accordance with claim 3, further comprising the step of:

discarding extraneous PSIP data information resulting from the step of rebuilding the PSIP data.

- 6. A method in accordance with claim 4, further comprising modifying the master guide table based on the results of redefining at least one of the virtual channel table, the event information table, and the extended text table.
- 7. A method in accordance with claim 1, wherein the step of redefining the source identifiers consists of:

mapping the inbound source identifiers in accordance with a predefined table which defines how each inbound source identifier maps to outbound values.

8. A method in accordance with claim 1, wherein the step of redefining the source identifiers consists of:

algorithmically redefining the source identifiers.

9. A method in accordance with claim 2, comprising the further step of: checking channel numbers of each of a plurality of channels contained within each multiplexed data stream for conflicts therebetween; and

redefining the channel numbers to eliminate any conflicts found during said checking step.

- 10. A method in accordance with claim 1, wherein the data streams are transmitted via at least one of satellite, cable, terrestrial and wireless.
- 11. Apparatus for resolving conflicts in protocol data of a plurality of data streams, said data streams containing content which is to be carried in a combined multiplex of said data streams, comprising:

a transport processing system for receiving said plurality of data streams; and a processor associated with said transport processing system for redefining and rebuilding the protocol data from each data stream, wherein:

the processor is coupled to receive the protocol data for each data stream, said protocol data containing source identifiers for the content carried by the data streams;

the processor extracts inbound source identifiers from the protocol data for each data stream;

the processor checks the source identifiers for conflicts therebetween and redefines at least some of the source identifiers as required to eliminate any conflicts found; and

the processor rebuilds the protocol data for use in outbound data streams containing the content of the original data streams with the redefined source identifiers; and said transport processing system incorporates the outbound data streams containing the rebuilt protocol data into said combined multiplex.

- 12. Apparatus in accordance with claim 11, wherein the data streams comprise multiplexed data streams which are to be re-multiplexed into the combined multiplex.
- 13. Apparatus in accordance with claim 12, wherein the protocol data comprises program service information protocol (PSIP) data.
- 14. Apparatus in accordance with claim 13, wherein the PSIP data includes at least one of a virtual channel table, a master guide table, an event information table, and an extended text table.
- 15. Apparatus in accordance with claim 13, wherein extraneous PSIP data information resulting from the step of rebuilding the PSIP data is discarded.

- 16. Apparatus in accordance with claim 13, wherein the PSIP data includes a master guide table that is modified based on at least one of a redefined virtual channel table, a redefined event information table, and a redefined extended text table.
- 17. Apparatus in accordance with claim 11, wherein the processor redefines the source identifiers by mapping the inbound source identifiers in accordance with a predefined table which defines how each inbound source identifier maps to outbound values.
- 18. Apparatus in accordance with claim 11, wherein the source identifiers are algorithmically redefined.
- 19. Apparatus in accordance with claim 12, wherein:
  the processor checks channel numbers of each of a plurality of channels contained
  within each multiplexed data stream for conflicts therebetween; and
  the processor redefines the channel numbers to eliminate any conflicts found.
- 20. Apparatus in accordance with claim 11, wherein the data streams are transmitted via at least one of satellite, cable, terrestrial and wireless.

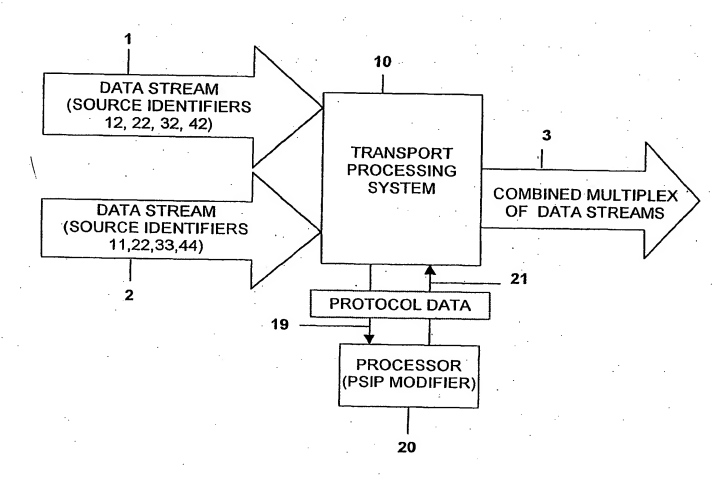


FIG. 1

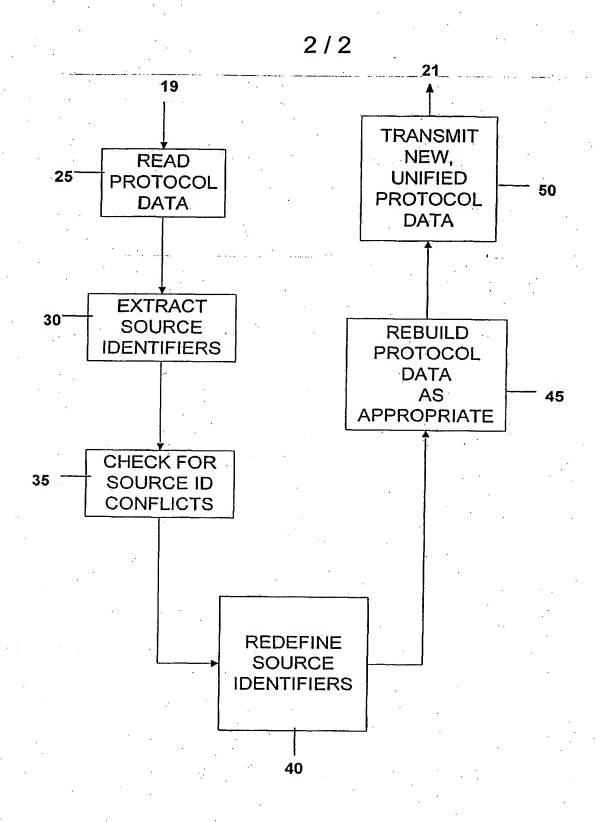


FIG.2

BEST AVAILABLE COPY

#### INTERNATIONAL SEARCH REPORT

\_ atlonal Application No

PCT/US 01/17016 A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 H04N7/24 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC 7 HO4N Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Category \* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 98 16067 A (TIERNAN COMMUNICATIONS INC) 16 April 1998 (1998-04-16) 1-20 page 4, line 9 -page 7, line 8 page 9, line 18 -page 14, line 20 abstract; figure 1 WO 99 37048 A (SKYSTREAM CORP) 22 July 1999 (1999-07-22) X 1-3,7,8, 10-13, 17,18,20 section "Basic transport receipt, remultiplexing and transmission" section "Dynamic remultiplexing and 4-6,9, Program Specific Information insertion" 14-16,19

| X Further documents are listed in the continuation of box C.  | Patent family members are listed in annex.  |
|---|---|
| *A* document defining the general state of the art which is not considered to be of particular relevance  *E* earlier document but published on or after the International filing date  *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  *O* document referring to an oral disclosure, use, exhibition or other means  *P* document published prior to the international filing date but later than the priority date claimed | <ul> <li>"T" later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>"&amp;" document member of the same patent family</li> </ul> |
| Date of the actual completion of the international search  20 November 2001   | Date of mailing of the international search report  26/11/2001  |
| Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016   | Authorized officer  La, V   |

Form PCT/ISA/210 (second sheet) (July 1992)

# INTERNATIONAL SEARCH REPORT

national Application No PCT/US 01/17016

| 100-1      | rtion) DOCUMENTS CONSIDERED TO BE RELEVANT   | 11/1/010   |
|------------|--|--|
| Category ° | Citation of document, with indication, where appropriate, of the relevant passages   | Relevant to claim No.                                |
|            | Citation of document, with indication, where appropriate, of the relevant passages   | Lines and to committee.                              |
| <b>X</b>   | US 5 835 493 A (JOHNSON BRIAN ET AL)<br>10 November 1998 (1998-11-10)<br>column 6, line 41 -column 8, line 10<br>column 12, line 7 - line 23 | 1-3,7,8,<br>10-13,<br>17,18,20<br>4-6,9,<br>14-16,19 |
|            | US 5 867 207 A (BRIDGEWATER KEVIN ELLIOTT ET AL) 2 February 1999 (1999-02-02) column 3, line 23 -column 6, line 22                           | 1-19   |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
|            |  |  |
| -          |  |  |

# INTERNATIONAL SEARCH REPORT Information on patent tamby members

\_ rational Application No PCT/US 01/17016

| Patent document card in the cards report   Patent family   P   |     |    |         |            |                |        | PCT/US     | 01/17016   | •  |
|--|-----|----|---------|------------|----------------|--------|------------|------------|----|
| AU 4671497 Å 05-05-1998 EP 0931418 A2 28-07-1999 JP 2000514271 T 24-10-2000 W0 9816067 A2 16-04-1998 US 6118786 A 12-09-2000 W0 9937048 A 22-07-1999 US 6292490 B1 18-09-2001 US 618786 A 12-09-2001 US 6296701 B1 12-06-2001 US 6604676 A 12-09-2000 US 6604676 A 12-09-2000 US 6604676 A 12-09-2000 US 6604676 A 16-05-2000 US 6604676 A 16-05-2000 US 6188082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 NO 20005399 A 13-09-2000 NO 9937048 A1 22-07-1999 US 5835493 A 10-11-1998 US 6002687 A 14-12-1999 US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 595654 B2 20-08-1998 AU 691299 B2 14-05-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9506446 A 02-09-1997 BR 9506047 A 02-09-1997 CA 218663 A1 06-07-1995 CA 2181011 A1 13-07-1995 CE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 D1 69512023 D1 14-10-1999 D1 69512023 D1 14-10-1999 D2 69508553 D1 22-07-1997 D2 69508553 D1 22-07-1997 D3  |     |    |         |            |                |        |            |            |    |
| AU 4671497 Å 05-05-1998 EP 0931418 A2 28-07-1999 JP 2000514271 T 24-10-2000 W0 9816067 A2 16-04-1998 US 6118786 A 12-09-2000 W0 9937048 A 22-07-1999 US 6292490 B1 18-09-2001 US 618786 A 12-09-2001 US 6296701 B1 12-06-2001 US 6604676 A 12-09-2000 US 6604676 A 12-09-2000 US 6604676 A 12-09-2000 US 6604676 A 16-05-2000 US 6604676 A 16-05-2000 US 6188082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 NO 20005399 A 13-09-2000 NO 9937048 A1 22-07-1999 US 5835493 A 10-11-1998 US 6002687 A 14-12-1999 US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 595654 B2 20-08-1998 AU 691299 B2 14-05-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9506446 A 02-09-1997 BR 9506047 A 02-09-1997 CA 218663 A1 06-07-1995 CA 2181011 A1 13-07-1995 CE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 D1 69512023 D1 14-10-1999 D1 69512023 D1 14-10-1999 D2 69508553 D1 22-07-1997 D2 69508553 D1 22-07-1997 D3  |     | WO | 9816067 | Α          | 16-04-1998     | AU     | 724356 B2  | 21-09-2000 |    |
| FP   0931418 A2   28-07-1999   US   6118786 A   12-09-2000   W0   9816067 A2   16-04-1998   US   6118786 A   12-09-2000   W0   9937048   A   22-07-1999   US   6292490 B1   18-09-2001   US   6118366 A   12-02-2001   US   6118366 A   12-02-2001   US   6118366 A   12-02-2001   US   611836 A   29-08-2000   US   6148082 A   14-11-2000   AU   2030499 A   02-08-1999   BR   9906963 A   30-10-2001   CN   1293845 T   02-05-2001   CN   1293845 T   02-05-2001   EP   1046253 A1   22-07-1999   US   6064876 A   14-12-1999   US   6064878 A   12-07-1999   US   6887207   A   02-02-1999   US   6064878 A   14-12-1999   US   5835493   A   10-11-1998   US   6002687 A   14-12-1999   US   5867207   A   02-02-1999   US   6064378 A   16-05-2000   AU   691209   62   24-07-1997   AU   1598195   A   01-08-1995   AU   691209   BR   9506446   A   02-09-1995   BR   9506446   A   02-09-1995   BR   9506446   A   02-09-1997   CA   2138603   A1   23-07-1995   CA   2138603   A1   23-07-1995   CA   2180112   A1   13-07-1995   CA   2180112   A1   | · · |    | •       | •          |                |        |            |            |    |
| W0 9937048   |     |    |         | •          |                |        |            |            |    |
| W0 9816067 A2  | -   |    |         | •          | •              |        |            |            |    |
| US 6118786 A 12-09-2000  WO 9937048 A 22-07-1999 US 6292490 B1 18-09-2001  |     | •  | •       |            |                |        |            |            |    |
| W0 9937048 A 22-07-1999 US 6292490 B1 18-09-2001 US 6195368 B1 27-02-2001 US 624670 B1 12-06-2001 US 611896 A 29-08-2000 US 604676 A 16-05-2000 US 6148082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 N0 20003599 A 13-09-2000 N0 9937048 A1 22-07-1999 US 5867207 A 02-02-1999 US 6064378 A 16-12-1999 US 5867207 A 02-02-1999 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 691209 B2 14-05-1995 AU 691209 B2 14-05-1995 BR 9506447 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138013 A1 13-07-1995 CA 2138013 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 218012 A1 13-07-1995 CR 1141708 A 29-01-1997 CR 1141708 A 29-01-1997 DE 69422791 T2 29-06-2000 DE 69422791 T2 29-06-2000 DE 69422791 T2 29-06-2000 DE 69422791 T2 29-06-2000 DE 69512023 D1 14-10-1999 DE 6951203 D1 14-10-1999 DE 6951203 D1 14-10-1999 DE 6951203 D1 14-10-199 |     |    |         |            |                |        |            |            |    |
| US 6195368 B1 27-02-2001 US 6246701 B1 12-06-2001 US 6111896 A 29-08-2000 US 6148082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 EP 1046253 A1 25-10-2000 NO 20003599 A 13-09-2001 NO 20003599 A 13-09-2000 NO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999 US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 693634 B2 24-07-1997 AU 691209 B2 14-05-1997 AU 691209 B2 14-05-1998 AU 691209 B2 14-05-1998 BR 950013 A 26-09-1997 BR 9506446 A 02-09-1997 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 218011 A1 13-07-1995 CA 218011 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180110 A1 13-07-1996 CA 2180110 A1 13-07-1995 CA 218010 A1 13-07-1995 CA 218010 A1 13-07-1995 CA 218010 A1 13-07-1995 CA 218010 A1 13-0 |     |    | •       |            |                |        | 0110/00 A  | 12-09-2000 | ٠. |
| US 5867207 A 02-02-1999 US 5867207 A 02-02-1999 US 5867207 A 02-02-1999 US 5867207 A 02-02-1999 AU 693564 B2 20-08-1998 AU 693564 B2 20-08-1998 AU 693646 A 16-05-2000 WO 9937048 A1 22-07-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 693654 B2 20-08-1998 AU 693640 B2 24-07-1997 AU 693654 B2 20-08-1998 AU 680340 B2 24-07-1997 AU 680340 B2 14-05-1998 AU 691209 B2 14-05-1998 AU 691209 B2 13-07-1995 BR 9506447 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 218012 A1 13-07- |     | WO | 9937048 | - <b>A</b> | 22-07-1999     | US     | 6292490 B1 | 18-09-2001 |    |
| US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 MUS 5867207 A 02-02-1999 US 6064378 A 16-05-2000 MUS 5867207 A 02-02-1999 AU 693564 B2 20-08-1999 AU 693564 B2 20-08-1999 AU 693564 B2 20-08-1999 AU 693564 B2 20-08-1998 AU 693504 AD 6 |     | •  |         |            |                | US     | 6195368 B1 | 27-02-2001 |    |
| US 6111896 A 29-08-2000 US 6064676 A 16-05-2000 US 6148082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 EP 1046253 A1 25-10-2001 EP 1046253 A1 25-10-2000 NO 20003599 A 13-09-2000 WO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 691209 B2 14-05-1998 BR 9500013 A 26-09-1998 BR 9506446 A 02-09-1997 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 218012 A1 3-07-1995 CA 218012 A1 3-07-1995 CA 1141707 A 29-01-1997 CN 1141707 A 29-01-1997 CN 1141707 A 29-01-1997 CN 1141707 A 29-01-1997 DE 69422791 T2 29-06-2000 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 073849 A1 23-10-1996 EF 0838958 A1 29-04-1999 EF 0826756 A 30-07-1996 EF 0838958 A1 29-04-1999 FF 082757 A 30-07-1996 JP 8070451 A 12-07-1997 JP 9507351 T 22-07-1997 JP 9507351 T 22-07-1997  |     |    | ٠.      |            |                | บร     | 6246701 B1 | 12-06-2001 |    |
| US 6064676 A 16-05-2000  US 6148082 A 14-11-2000  AU 2030499 A 02-08-1999  BR 9906963 A 30-10-2001  EP 1046253 A1 25-10-2000  EP 1046253 A1 25-10-2000  WO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000  AU 695654 B2 20-08-1998  AU 695654 B2 20-08-1998  AU 695654 B2 20-08-1998  AU 695654 B2 20-08-1997  AU 6936040 B2 24-07-1997  AU 1598195 A 01-08-1995  AU 691209 B2 14-05-1998  AU 691209 B2 14-05-1998  AU 8157294 A 13-07-1995  BR 9506446 A 02-09-1997  BR 9506447 A 02-09-1997  BR 9506447 A 02-09-1997  CA 2138003 A1 06-07-1995  CA 2180111 A1 13-07-1995  CA 2180112 A1 13-07-1995  CA 1141707 A 29-01-1997  CN 1141708 A 29-01-1997   |     |    |         |            |                |        | 6111896 A  |            |    |
| US 6148082 A 14-11-2000 AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 35-10-2000 NO 20003599 A 13-09-2000 WO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 693030 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 691209 B2 14-05-1998 BR 9506446 A 02-09-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2138112 A1 13-07-1995 CA 2138112 A1 13-07-1995 CA 2180111 A1 13-07-1995 CA 2180110 A1 26-09-1997 CA 213863 A1 06-07-1995 CA 1141707 A 29-01-1995 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 D1 29-04-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1146744 A2 17-10-2001 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-01-1996  |     |    |         |            | ,              |        |            |            |    |
| AU 2030499 A 02-08-1999 BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 NO 20003599 A 13-09-2000 WO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 693654 B2 20-08-1998 AU 680340 B2 24-07-1997 AU 680340 B2 14-05-1998 AU 681209 B2 14-05-1998 AU 681209 B2 14-05-1998 BR 9506446 A 02-09-1995 BR 9506446 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138013 A1 06-07-1995 CA 2138013 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CF 69508553 T2 15-07-1999 DE 6952023 D1 14-10-1999 DE 6952023 T2 27-01-2000 EP 1166744 A2 17-10-2001 EP 1166744 A2 17-10-2001 EP 1166744 A2 17-10-2001 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-00-1996 EP 0738450 A1 23- |     |    |         |            |                |        |            |            | •  |
| BR 9906963 A 30-10-2001 CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 NO 20003599 A 13-09-2000 WO 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 680340 B2 24-07-1997 AU 691209 B2 14-05-1998 BR 9500446 A 01-08-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 BR 9506447 A 02-09-1997 CA 2138611 A1 13-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 D |     |    |         |            |                |        |            |            |    |
| CN 1293845 T 02-05-2001 EP 1046253 A1 25-10-2000 W0 9937048 A1 22-07-1999  US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 BR 9500013 A 26-09-1997 BR 9506446 A 02-09-1997 BR 9506446 A 02-09-1997 BR 9506447 A 02-09-1997 BR 9506447 A 02-09-1997 CA 213603 A1 13-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 D1  |     |    |         |            |                |        |            |            |    |
| EP 1046253 A1 25-10-2000 NO 20003599 A 13-09-2000 NO 20003599 A 14-12-1999 NO 5867207 A 10-11-1998 US 6004378 A 14-12-1999 NO 5867207 A 10-20-1999 NO 695654 B2 20-08-1998 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 NO 691209 B2 14-05-1998 NO 691209 B2 14-05-1998 NO 691209 NO 691200 NO 691209 NO 691200 |     |    |         |            |                |        |            |            |    |
| NO   20003599 A   13-09-2000   NO   9937048 A1   22-07-1999   NO   9937048 A1   14-12-1999   NO   9937048 A1   14-12-1999   NO   9937048 A1   14-12-1999   NO   9937048 A1   1593795 A   10-08-1998 A1   1593795 A   10-08-1995 A1   1593795 A   10-08-1995 A1   1593795 A   10-08-1995 A1   1593795 A   13-07-1995 A1   13-07-1   | I   |    |         |            |                |        |            |            |    |
| US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9506447 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 218012 A1 13-07-1995 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 T2 29-06-2000 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 12-01-1999 DE 69512023 D1 14-10-1999 DE P 1146744 A2 17-10-2001 EP 1146744 A2 17-10-2001 EP 0662771 A1 12-07-1995 EP 0738450 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962757 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507351 T 22-07-1997 JP 9507351 T 22-07-1997  |     |    |         |            |                |        |            |            | ·  |
| US 5835493 A 10-11-1998 US 6002687 A 14-12-1999  US 5867207 A 02-02-1999 US 6064378 A 16-05-2000  AU 695654 B2 20-08-1998  AU 1521795 A 01-08-1995  AU 680340 B2 24-07-1997  AU 1598195 A 01-08-1995  AU 691209 B2 14-05-1998  AU 8157294 A 13-07-1995  BR 9500013 A 26-09-1995  BR 9506446 A 02-09-1997  CA 2138603 A1 06-07-1995  CA 2180111 A1 13-07-1995  CA 2180112 A1 13-07-1995  CA 2180112 A1 13-07-1995  CN 1318942 A 24-10-2001  CN 1141707 A 22-01-1997  CN 1141708 A 22-01-1997  DE 69422791 T2 22-06-2000  DE 69422791 T2 22-06-2000  DE 69508553 T2 15-07-1999  DE 69512023 D1 14-10-1999  DE 69512023 D1 14-10-1999  DE 69512023 D1 14-10-1999  DE 69512023 T2 27-01-2000  EP 1146744 A2 17-10-2001  EP 1126719 A2 22-08-2001  EP 0738450 A1 23-10-1996  EP 0838958 A1 29-04-1998  ES 2141205 T3 16-03-2000  FI 962757 A 30-07-1996  JP 9507350 T 22-07-1997  JP 9507350 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| US 5867207 A 02-02-1999 US 6064378 A 16-05-2000 AU 695654 B2 20-08-1998 AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 691209 B2 14-05-1998 BR 9500013 A 26-09-1995 BR 9500013 A 26-09-1997 BR 9506446 A 02-09-1997 CA 2138603 AI 06-07-1995 CA 2138603 AI 06-07-1995 CA 2138111 AI 13-07-1995 CA 2138111 AI 13-07-1995 CA 2138112 AI 13-07-1995 CA 2138112 AI 13-07-1995 CA 2138114 AI 29-01-1997 CN 1318942 A 24-10-2001 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 DI 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 DI 29-04-1999 DE 69512023 DI 14-10-1999 DE 69512023 DI 14-10-1999 DE 69512023 DI 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 AI 12-07-1995 EP 0738449 AI 23-10-1996 EP 0738450 AI 23-10-1996 FP 0838958 AI 29-04-1998 ES 2141205 T3 16-03-2000 FI 962757 A 30-07-1996 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507350 T 22-07-1997 JP 9507351 T 22-07-1997 JP 9507361 T 22-07-199 |     |    |         |            | ·              |        | 3337040 MI | 22-07-1999 |    |
| AU 695654 B2 20-08-1998 AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1 |     |    |         | A .        | 10-11-1998<br> | US<br> | 6002687 A  | 14-12-1999 |    |
| AU 1521795 A 01-08-1995 AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0738450 A1 23-10-1996 EP 0738490 A1 23-10-1996 EP 0738490 A1 23-10-1996 EP 0738450 A1 23-10-1996   | •   | US | 5867207 | . <b>A</b> | 02-02-1999     |        |            |            |    |
| AU 680340 B2 24-07-1997 AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1318942 A 24-10-2001 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| AU 1598195 A 01-08-1995 AU 691209 B2 14-05-1998 AU 691209 B2 14-05-1998 BR 950013 A 26-09-1995 BR 9500447 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 218012 A1 13-07-1996 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 062771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 07384450 A1 23-10-1996 EP 07384450 A1 23-10-1996 EP 07384450 A1 23-10-1996 EP 07384450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         |            |                |        | 1521795 A  | 01-08-1995 |    |
| AU 691209 B2 14-05-1998 AU 8157294 A 13-07-1995 BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1145707 A 29-01-1997 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 15-07-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1146749 A2 17-10-2001 EP 073849 A1 23-10-1996 EP 073849 A1 23-10-1996 EP 073849 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1997 JP 9507359 T 22-07-1997  |     |    | *       |            |                |        |            | 24-07-1997 |    |
| AU 8157294 A 13-07-1995 BR 9500013 A 26-09-1997 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1146744 A2 17-10-2001 EP 0738449 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1997 JP 9507359 T 22-07-1997   |     |    |         |            |                | AU     | 1598195 A  | 01-08-1995 |    |
| BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0738449 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962757 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507351 T 22-07-1997   |     |    |         |            |                | ·AU    | 691209 B2  | 14-05-1998 |    |
| BR 9500013 A 26-09-1995 BR 9506446 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0738449 A1 23-10-1995 EP 073849 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962757 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507351 T 22-07-1997  |     | •  |         |            |                |        |            |            |    |
| BR 9506446 A 02-09-1997 BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507359 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| BR 9506447 A 02-09-1997 CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507351 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| CA 2138603 A1 06-07-1995 CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 D1 29-04-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 FI 962756 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507359 T 22-07-1997  |     |    | •       |            |                |        |            |            |    |
| CA 2180111 A1 13-07-1995 CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 T2 15-07-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738449 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507361 T 22-07-1997   |     |    | •       |            |                |        |            |            |    |
| CA 2180112 A1 13-07-1995 CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1997 JP 9507361 T 22-07-1997  |     |    |         |            |                |        |            |            |    |
| CN 1318942 A 24-10-2001 CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| CN 1115950 A 31-01-1996 CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         |            |                |        |            |            |    |
| CN 1141707 A 29-01-1997 CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507361 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| CN 1141708 A 29-01-1997 DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         | ٠          |                |        |            |            |    |
| DE 69422791 D1 02-03-2000 DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    | •       |            | •              |        |            |            |    |
| DE 69422791 T2 29-06-2000 DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         |            | •              |        |            |            |    |
| DE 69508553 D1 29-04-1999 DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    | •       |            | ÷              |        |            |            |    |
| DE 69508553 T2 15-07-1999 DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| DE 69512023 D1 14-10-1999 DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   | •   |    |         |            | •              |        |            |            |    |
| DE 69512023 T2 27-01-2000 EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     | -  | •       |            |                |        |            |            |    |
| EP 1146744 A2 17-10-2001 EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   | •   |    |         |            |                |        |            |            |    |
| EP 1126719 A2 22-08-2001 EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         |            | •              |        |            |            |    |
| EP 0662771 A1 12-07-1995 EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         |            |                |        |            |            |    |
| EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         | •          |                |        |            |            |    |
| EP 0738449 A1 23-10-1996 EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         |            |                |        |            | 12-07-1995 |    |
| EP 0738450 A1 23-10-1996 EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997   |     |    |         |            | •              |        | 0738449 A1 |            | •  |
| EP 0838958 A1 29-04-1998 ES 2141205 T3 16-03-2000 FI 962756 A 30-07-1996 FI 962757 A 30-07-1996 JP 8070451 A 12-03-1996 JP 9507359 T 22-07-1997 JP 9507361 T 22-07-1997  |     |    |         |            |                | EP     |            |            |    |
| ES 2141205 T3 16-03-2000<br>FI 962756 A 30-07-1996<br>FI 962757 A 30-07-1996<br>JP 8070451 A 12-03-1996<br>JP 9507359 T 22-07-1997<br>JP 9507361 T 22-07-1997  | •   |    | `       |            |                |        |            |            |    |
| FI 962756 A 30-07-1996<br>FI 962757 A 30-07-1996<br>JP 8070451 A 12-03-1996<br>JP 9507359 T 22-07-1997<br>JP 9507361 T 22-07-1997  |     |    |         |            | •              |        |            |            |    |
| FI 962757 A 30-07-1996<br>JP 8070451 A 12-03-1996<br>JP 9507359 T 22-07-1997<br>JP 9507361 T 22-07-1997  | ٠.  |    |         |            |                |        |            |            |    |
| JP 8070451 A 12-03-1996<br>JP 9507359 T 22-07-1997<br>JP 9507361 T 22-07-1997  |     |    |         |            | •              |        |            |            |    |
| JP 9507359 T 22-07-1997<br>JP 9507361 T 22-07-1997   |     |    | •       |            |                |        |            |            |    |
| JP 9507361 T 22-07-1997  |     |    |         | •          |                |        |            |            |    |
|  |     |    |         |            |                |        |            |            |    |
| PL 1/6128 BI 30-04-1999  |     |    |         |            |                |        |            |            | •  |
| ·  |     |    |         |            |                | PL     | 1/0158 RI  | 30-04-1999 |    |

#### INTERNATIONAL SEARCH REPORT

information on patent family members

national Application No PCT/US 01/17016

| Patent document cited in search report | Publication date |    | Patent family member(s) | Publication date |
|--|------------------|----|-------------------------|------------------|
| US 5867207 A                           |                  | RU | 2146855 C1              | 20-03-2000       |
|  | • 50             | SG | 77534 A1                | 16-01-2001       |
|  |                  | SG | 66236 A1                | 20-07-1999       |
|  | •                | TR | 28037 A                 | 11-12-1995       |
| •                                      |                  | WO | 9519091 A1              | 13-07-1995       |
|  |                  | WO | 9519092 A1              | 13-07-1995       |
|  |                  | US | 5515106 A               | 07-05-1996       |
|  |                  | US | 5642153 A               | 24-06-1997       |

BEST AVAILABLE COPY